

Claims

1. A davit device (20), which is arranged suspended over an associated boat (23, 123) onboard a ship (25) or similar vessel, incorporating horizontally telescopically displaceable davit arm(s) (21; 121, 121) for moving of the boat (23, 123) from a parking position to a launching position, and vice versa, and hoisting devices (22, 122) for lowering and hoisting of the boat (23, 123),
10 characterised in that
the hoisting devices (22, 122) are securely fastened to the radially innermost axially displaceable telescope part (21a; 121a, 121a) of the davit arm/davit arms (21; 121, 121), by way of one or a set of carrier arms (27, 28),
15 which are displaceable in a groove in a stationary, secured telescope part (21b; 121b, 121b).
2. The davit device in accordance with claim 1,
characterised in that
20 the power unit (144, 145) of the hoisting device (122) and the manoeuvre valve (143) is arranged in a suspended position over the associated boat (123).
3. A davit device in accordance with claim 2, in which the
25 davit device (120) includes two mutually parallel, telescopically displaceable davit arms (121) and an intermediate cross bar (121d) with a associated hoisting device (122), characterised in that
the cross bar (121d) in addition to the carrier device
30 for the hoisting device (122) form a carrier device for the power unit (144, 145) and the manoeuvre valve (143) with associated fittings.

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